Eng. Armando De Giusti – Universidad Nacional de La Plata (UNLP)

Engineer in Electronics Faculty of Engineering – UNLP Degree in Computer Science Faculty of Exact Sciences– UNLP Specialist in Computer Technology applied to Education Faculty of Computer Sciences – UNLP

Professor of the Faculty of Computer Science of the UNLP (Argentina). **Extraordinary Professor** with Emeritus category by the UNLP since December 2019. **Main Researcher** CONICET – Argentina (until Nov. 2021)

Director of the Institute of Research on Computer Sciences-LIDI of the UNLP. 1984-2021. III-LIDI is an Institute with more than 60 professors and researchers, as well as scholars, thesis authors, and advanced undergraduates.

Membrer of the National Academy of Engineering (from 2021). **Membrer** of the Buenos Aires Academy of Engineering (from 2011). **Vicepresident** of the Buenos Aires Academy of Engineering (from 2020)

Dean of the Faculty of Computer Sciences of the UNLP (2001-2004 / 2007-2010 / 2014-2018) Academic Vicepresident of the University of La Plata 2010-2014

Coordinator of the National University Network with Computer Sciences Course of Studies (RedUNCI) (1996-2015)

Coordinator of Postgraduate studies in the Faculty of Computer Science (UNLP) and Director of Master in High Performance Computing.

President of the Scientific Research Commission of the Province of Buenos Aires (CICPBA) (2016-2017)

Author of 6 books related with Computer Science and more than 470 papers in Journals and Congress Proceedings.

He has **24** <u>**passed</u> PhD Thesis** with his Direction/Co-Direction. Director of Master Thesis, and Specialist Thesis.</u>

Main Editor of two indexed journal: (JCS&T and Revista TE&ET).

His topics of research are: Parallel and Distributed Systems / Parallel Algorithms, Efficiency and Performance / Cloud, Fog and Edge Computing / Digital Transformation / High Performance Computing / Real-Time Systems . IoT and Application of Computer Technology in Education.

He is Postgraduate Coordinator of the Faculty of Computer Science of the National University of La Plata where he directs the Master's Degree in High Performance Computing and the Master's Degree in Digital Transformation.

https://degiusti.info.unlp.edu.ar/